## Amendments to the Specifications:

Page 2, line 5, please add <u>new</u> heading: Summary of the Invention

Page 2, lines 15-20, please replace with the following amended paragraph:

an evaporator unit crossed by a flow of air internal to the room to be conditioned between at least an intake and at least a delivery way, and is characterized in that both said units wherein said condenser unit and said evaporator unit are arranged in a single container, in which they are aligned one behind the other according to an axis parallel to the inlet and outlet directions of said external air flow through said at least one inlet and one outlet of said condenser unit. in said container a first part is defined wherein said evaporator unit is arranged and a second part in which said condenser unit is arranged, only said first part of said container in which said evaporator unit is arranged, projecting inside said room to be conditioned, said parts are aligned one behind the other according to an axis parallel to the direction of the inlet and the outlet of said external air flow, through said at least one inlet and one outlet of said condenser unit, said inlet and said outlet being placed in a substantially horizontal plane and said inlet and oulet comprising two holes, the perimetral external surface of said second part of said container being suited to be coupled to the surfaces of opening made in a wall of said room to be conditioned, said evaporator unit being provided with an inclined air delivery opening pointing downwards.

Page 2, lines 26-29, please replace with the following amended paragraph:

According to an executive variation the container is arranged on the windowsill so that the second part where the condenser unit is arranged projects outside the room to be conditioned relative to the vertical closure plane defined by the window rolling shutter. According to the invention the container defines a first part where the evaporator unit is arranged and a second part where the condenser unit is arranged, wherein only the first part of the container where the evaporator unit is arranged is projecting inside the room while the second part where the condenser unit is arranged is built in into the wall.

Page 3, line 4, please add new heading:

Brief Description of the Drawings

Page 3, line 18, please add new heading:

Description of the Invention

Page 4, lines 13-15, please replace paragraph with the following amended paragraph:

On installation the second part 13b as shown in greater detail in figs. 5 and 6, is arranged in a proper opening made in the wall W of the room with the inlet 3 and outlet 4 facing the external ambient outside E, while the first part 13a of the same container 13 is facing the internal room A to be conditioned.

Page 4, lines 27-32, please replace paragraph with the following amended paragraph:

An installation form of the conditioner of the invention is shown in fig. 6 where one can see that the second part 13b of the container 13 is arranged <u>in the top and</u> within the thickness of the wall W while only the first part 13a corresponding to the evaporator unit projects inside the room A. One can see that the intake 6a and 6b are facing the front part and the ceiling of the room respectively, and the delivery way 7 is inclined facing downwards.

Page 5, lines 3-7, please replace paragraph with the following amended paragraph:

Indeed in this installation form one can see that the conditioner generally indicated with 1, is arranged on the windowsill D of a window F where the second part 13b of the container 13 where the condenser unit 2 is arranged, is facing the outside ambient-E relative to the descent plane of the rolling shutter P.

